		_(							
	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	£	Er ro rs
1	BRS	L1	10708	(sinter\$3 calcin\$3 calcination baking) with (electrode anode cathode)	USPA T; US-P GPUB	2002/11/0 4 17:11			0
2	BRS	L2	7786	(lithium) with (electrode anode cathode)	USPA T; US-P GPUB	2002/11/0 4 13:47			0
3	BRS	L3	784	1 and 2		2002/11/0 4 13:47			0
4	BRS	L4	417	3 and ((fiber fibrous particle powder granule grain) with (binder resin adhesive polymer))	USPA T; US-P GPUB	2002/11/0 4 18:45			0
5	BRS	L5	186	<pre>3 and ((fiber fibrous particle powder granule grain) with (organic))</pre>	USPA T; US-P GPUB	2002/11/0 4 13:58			0
6	BRS	L6	439	4 5	USPA T; US-P GPUB	2002/11/0 4 13:49			0
7	BRS	L7	439	3 and 6	USPA T; US-P GPUB	2002/11/0 4 13:57	***************************************		0
8	BRS	L8	5	7 and kao.as.	USPA T; US-P GPUB	2002/11/0 4 13:51			0
9	BRS	L9	434	7 not 8	USPA T; US-P GPUB	2002/11/0 4 13:57			0
10	BRS	L10	334	<pre>9 and((fiber fibrous particle powder granule grain) with (size diameter radius length aspect))</pre>	USPA T; US-P GPUB	2002/11/0 4 14:01			0
11	BRS	L11	175	9 and((binder resin adhesive polymer organic) with (size diameter radius length aspect))	USPA T; US-P GPUB	2002/11/0 4 17:56			0

	Type	L#	Hits	Search Text	DBs	Time Stamp	n n e n	r D	
12	BRS	L12	158	10 and 11	USPA T; US-P GPUB	2002/11/0 4 14:01			0
13	BRS	L13	332	<pre>9 and((fiber fibrous particle powder granule grain) with (size diameter radius length (aspect adj ratio)))</pre>	USPA T; US-P GPUB	2002/11/0 4 14:02			0
14	BRS	L14	164	9 and ((binder resin adhesive polymer organic) with (size diameter radius length (aspect adj ratio)))		2002/11/0 4 14:03	***************************************		0
15	BRS	L15	152	13 and 14	USPA T; US-P GPUB	2002/11/0 4 14:03			0
16	BRS	L16	118	15 and ((Pore porosity porous micropore microporous microporosity) with (electrode anode cathode))		2002/11/0 4 17:10			0
17	BRS	L19	24001	((Pore porosity porous micropore microporous microporous microporosity) with (electrode anode cathode))	EPO; JPO; DERW ENT	2002/11/0 4 17:11			0
18	BRS	L21	17703	(sinter\$3 calcin\$3 calcination baking) with (electrode anode cathode)		2002/11/0 4 17:11			0
19	BRS	L22	2577	19 and 21	EPO; JPO; DERW ENT	2002/11/0 4 17:11			0
20	BRS	L23	724	22 and (sintered near3 (electrode anode cathode))	EPO; JPO; DERW ENT	2002/11/0 4 17:12			0

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	Туре	L #	Hits	Search Text	DBs	Time Stamp	9 H H e f	r D	
21	BRS	L24	43895 3	((fiber fibrous particle powder granule grain) with (binder resin adhesive polymer organic))		2002/11/0 4 17:12			0
22	BRS	L25	66	23 and 24		2002/11/0 4 17:26			0
23	BRS	L26	14141	H01M\$8 and ((nonaqueous non-aqueous non\$1aqueous) with (battery (electrochemical adj3 cell) cell))		2002/11/0 4 17:27			0
24	BRS	L27	103	26 and ((cathode anode electrode) with sintered)	EPO; JPO; DERW ENT	2002/11/0 4 18:37			0
25	BRS	L28	103	27 not 25	DERW ENT	2002/11/0 4 17:54			0
26	IS&R	L29	1	("5709969").PN.	USPA T	2002/11/0 4 17:45			0
27	BRS	L30	16912	((binder) with (size diameter radius))	USPA T; US-P GPUB	2002/11/0 4 18:04			0
28	BRS	L31	658	sintered adj mass	USPA T; US-P GPUB	2002/11/0 4 17:57			0
29	BRS	L32	49	30 and 31	USPA T; US-P GPUB	2002/11/0 4 17:57			0
30	BRS	L33	88	30 and (pore adj former)	USPA T; US-P GPUB	2002/11/0 4 18:06			0
31	BRS	L35	46	33 and (sinter\$3)	USPA T; US-P GPUB	2002/11/0 4 18:06			0

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	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	£	Er ro rs
32	BRS	L39	583	26 and ((cathode anode electrode) with porous)	EPO; JPO; DERW ENT	2002/11/0 4 18:45			0
33	BRS	L41	0	39 and (pore adj former)	EPO; JPO; DERW ENT	2002/11/0 4 18:38			0
34	BRS	L42	4	39 and (pore adj form\$3)	EPO; JPO; DERW ENT	2002/11/0 4 18:38			0
35	BRS	L40	57	39 and (binder)	EPO; JPO; DERW ENT	2002/11/0 4 18:39			0
36	BRS	L43	44	39 and ((fiber fibrous particle powder granule grain) with (binder resin adhesive polymer organic))	EPO; JPO; DERW ENT	2002/11/0 4 18:46			0
37	BRS	L44	23	39 and ((fiber fibrous particle powder granule grain) near4(binder resin adhesive polymer organic))	EPO; JPO; DERW ENT	2002/11/0 4 18:46			0